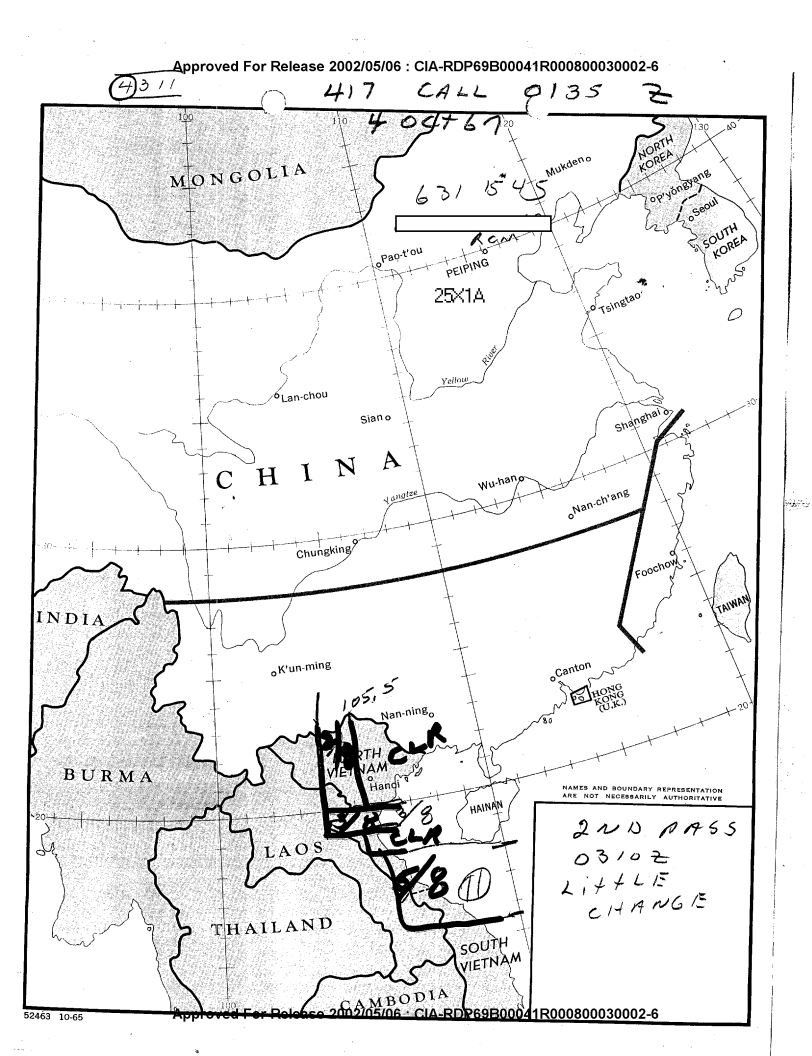


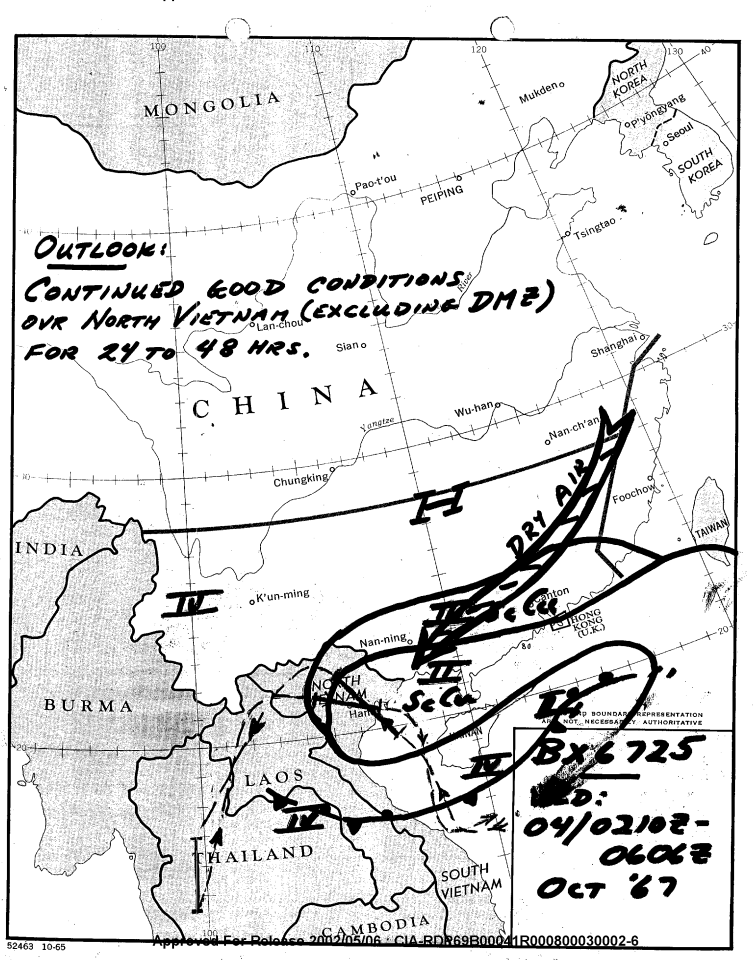
į		25X1A	CLASSIFIED MESSA	demonstration or state		ROUTING
	ORIG:		ese 2002/05/06 : CIA-RDP69B000	41R00080003	30002-6	Section of the sectio
,	EXT:	WEA/0/0SA 7761	TOP SECRET		an ang ang ang ang ang ang ang ang ang a	11
	DATE:	1101	Berti de malitorio semblero deletro minimo del con e consentente consentente e promo especial april cos a deman		till desid villige som sädset sir spendag lippiger var som opp	12
2.41				<u> </u>		13
:	TO:			6		14
:	FROM:			$\frac{7}{6}$	7	15 16
	CONF			Can	DEFERRED	PRIORITY
·	INFO:		1	303800	ROUTINE	OPERATIONAL IMMEDIATE
				25X1A	S1-10	44 298
: }.	70	TOP SECRET	INFO OCT 3 19 46 2	7	qir	
}	_	IMMEDIATE WEGEN			Seeman 1	0780
		(8x6725)				
:		WEATHER SCOUT AND	TANKER IDENTIFICATION:	•	_25X1A	
2	Г	THE TOUGHT AND	TAINCH IDENTIFICATION:			
Δ 🐪	1	LWEATHER	R SCOUT (TANKER)	<u> </u>	、	
	L		T SCOUL (IMMKER)	TANKER	{	
*				TANKER		05V4A
* .		₩EA	ATHER SCOUT CALL SIGN	TANKER		25X1A
1A		□ □ □ ■ WEA	ATHER SCOUT CALL SIGN.	TANKERS	s	
1A		NOTE:	ATHER SCOUT CALL SIGN.	TANKERS	OUS OF TI	ELEPHONE SE
1A A		NOTE: NOTE: NOTERP	ATHER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH NE PRETATION OF PASS 375A/6	TANKERS HT, DESIRO BR 5465 NEAR Ø	OUS OF TO	ELEPHONE #
1A A	. L	NOTE: NOTE: NOTERP	ATHER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH NE PRETATION OF PASS 375A/6	TANKERS HT, DESIRO BR 5465 NEAR Ø	OUS OF TO	ELEPHONE SE
1A 1A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH NE PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A IA		NOTE: WEA	ATHER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH NE PRETATION OF PASS 375A/6	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE &
1A IA		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH NE PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A IA		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH NE PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE SE
1A IA		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE SE
1A 1A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A 1A 1A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A 1A 1A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	OUS OF TO	ELEPHONE A
1A 1A 1A		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	0US OF TI	ELEPHONE A
1A A A A STANSON A STANSON		NOTE: WEA	THER SCOUT CALL SIGN. WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	0US OF TI	ELEPHONE A
1A 1A 5×1.		NOTE: WEA	THER SCOUT CALL SIGN WILL BE ON BOARD TONIGH PRETATION OF PASS 375A/6 DESIRES PHONE AND FACS ALL LOOKS GOOD. THANK	TANKERS HT, DESIRO BR 5465 NEAR Ø B DATA ON	0US OF TI	ELEPHONE A

Approved For Release 2002/05/06 : CIA-RDP69B00041P000800030002-6

04/01552 Oct 67
25X1A Line of Erra II 00442
HY-2 +0
CLEAR IN BASIN
FIEW CUINNIES
70 W = 5 F
CLOUD LINE ALONG
23N 106E 22.5 105
22 V 104
21.5 103
Trough alost one Kaden
so expect thowen of on
of Som westher However
no real problem experted
7 en R. Setween Kalen
25X1A
Ale II
- Nich of the
AR 15 Mi South for hetter WX.
Tres on!
Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030002-6

Approved For Release 2002/	/05/06 : CIA-RDP69B00041R000800030002-6	
	The state of the s	7.
	an notificate	
	X	• 2
25X1A		
	8 Syt (033308	
a st	RO V	
C_{l}		
St- 500		·
9.0		
		<u> </u>





Approved∏⊼dr⊔Releas	e 2002/05/06 : CIA-RDP69B00041R00	00800030002-6	
WEA/0/08A 7761	TOP SECRET		
3 OCT 67			
		,	
			25X1A
TOP SECRET	<u> </u>		
IMMEDIATE WECEN,			25X1A
			25X1A 25X1A
. Bx6725			25X1A
3. Ø4/ø3252 to ø5ø72 o	OCT 67		
	Z. CANNED RTE 22 WITH OPT	ION A COT AND	OND D.OO
D. THRU F. NO CHANGE F		ION A 181 AND .	enu pass.
G. WECEN: FILE IMMEDIA			
·		/161øz for R-2	
#3/221#Z FOR R-235A	<u> </u>	A/R ON R-2	36C AND 1
4. CONTINUE ALERTS UFN	•		
	EOM	25X1A	25X1A
			25X1A
0EV4 A	OXC/O/OSA		
25X1A	TOP SECRET		
	TO THE SAME WAS FARED &		

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030002-6

TOP SECRET

WEA/0/0SA 7761	
2 OCTOBER	67

25X1A 25X1A

25X1A

25X1A

25	X1A
	5X1A
IMMEDIATE WECEN,	25X1A
A. 8x6725	25X1A
B. \$4/\$325Z TO \$5\$7Z OCT 67	25X1A
C \$4/\$21\$2/\$6182	25X1A
D. WITHIN 22595 2252# 23#3# 21#3# 21#95 # 22595- MANY TOTS	
E. CANNED RTE NBR 22 PRIMARY A A; OPTION 8 8 ARCP #4/#	2322
ARCP \$4/\$4##Z;.	25X1A
F. TANKER RTES: SEE4513 - ETD'S APPROX: KADENA	25X1A
KADENA ETD \$4/\$\$57Z ETD \$3/2312.	25X1A 25X1A
G. WECEN: TRMLS FOR KADENA,	25X1A
AND . INCLUDE BOTH A/R'S ON AMND. FOR	= 0 9 ₹ 17 ₹
AND D: TRMLS SAME PLUS A/R.	25X1A
H. WECEN: IMMEDIATE INFO NLT #3/#41#Z FOR	25X1A
#3/#74#Z FOR AND #3/1#1#Z FOR	25 <mark>X1A</mark>
(INCLUDE AS ADDEE) .	25X1A
EOM GMGMGMMM OXC/O/OSA	25X1A 25X1A
TOP SECRET	25X1A 25X1A
	25X1A

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030002-6

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030002-6

25X1A

WECEN -4 -3 /2210Z /2310Z WECEN -2 1/4 -2 /235S Z 04/00STZ WECEN, -7 1/4 -7 AS REQ 25X1A WECEN +17 +12 04/1310Z 04/1410 Z								
HQ	4	MSG #	ORIG	FILE NLT	DUE NLT	FILE TIME	DUE TIME	ACTION
HQ -26 -25 01/230Z 03/000Z WECEN -22 -21 03/04/0Z /050Z WECEN -18 1/2 -17 1/2 /0760Z /0870Z WECEN -18 1/4 -17 1/4 /0760Z /0850Z HQ -16 -15 /0810Z /100 Z WECEN -15 -14 /1010 Z /1110 Z WECEN -10 -9 /1610 Z /1710 Z WECEN -10 -9 /1610 Z /1710 Z WECEN -4 -3 /2210Z /230Z WECEN -2 1/4 -2 /2355 Z 04/0057Z WECEN -7 1/44 -7 AS REQ 25X1A WECEN +11 +12 04/1310 Z 04/1410 Z		•	нର୍	- 51	- 5ø			
HQ -26 -25 02/23€0 Z 03/0010 Z WECEN -22 -21 03/04/0 Z /0500 Z WECEN -22 -21 /04/0 Z /0500 Z MECEN -18 1/2 -17 1/2 /0760 Z /0860 Z WECEN -18 1/4 -17 1/4 /075 Z 10855 Z HQ -16 -15 /0610 Z /1010 Z WECEN -15 -14 /1010 Z /1110 Z WECEN -10 -9 /1610 Z /1110 Z WECEN -10 -9 /1610 Z /1710 Z WECEN -4 -3 /2210 Z /2340 Z WECEN -4 -3 /2210 Z /2340 Z WECEN -2 1/4 -2 Y/235 Z 04/005 Z WECEN -7 1/4 -7 AS REQ 25×1A			WECEN	- 32	-31	02/18/0 Z	04 19102	
WEGEN -22 -21			HQ	- 26	- 25	01/2300 Z	v1	
WECEN -22 -21			WECEN	-22	-21	03/04/0Z		
WECEN -18 1/2 -17 1/2			WECEN	-22	-21	1 0410Z	1	•
HQ -16 -15			M WECEN	-18 1/2	-17 1/2	1 <u>0740</u> z		The second secon
WECEN -15 -14 /100 z /110 z WECEN -10 -9 /160 z /170 z -10 -9 /160 z /170 z WECEN -4 -3 /220 z /230 z WECEN -2 1/4 -2 /235 z 04/005 z WECEN, -7 1/4 -7 AS REQ WECEN +11 +12 04/1310 z 04/140 z			WECEN	-18 1/4	-17 1/4	1078 Z	10855Z	
WECEN -15 -14 $/100$ z $/110$	-		HQ.	-16	-1 5	10910Z	/1010 Z	
WECEN -10° -9 160° 170° $25\times14^{\circ}$ WECEN -4 -3 120° $25\times14^{\circ}$ WECEN -2° $1/4^{\circ}$ -2 $1/20^{\circ}$ $1/20^{\circ$			WECEN	-15	-14	1010 Z	111102	
WECEN -4 -3 /2210Z /2310Z -4 -3 /2210Z /2310Z WECEN -2 1/4 -2 /2355Z 04/0057Z WECEN, -7 1/4 -7 AS REQ 25×14 WECEN +11 +12 04/1310Z 04/1410 Z			WECEN	-1ø	- 9	1610 Z	11710 Z	
-4 -3 /2210z /2310z WECEN -2 1/4 -2 /2355z 04/0057z WECEN, -7 1/4 -7 AS REQ 25X1A WECEN +11 +12 04/1310 z 04/1470 z				-1Ø	- 9	1610 Z	11710Z	25X1A
WECEN -2 1/4 -2 <u>V/2355</u> z <u>04/0057</u> z WECEN, -7 1/4 -7 AS REQ 25X1A WECEN +11 +12 <u>04/1310</u> z <u>04/1410</u> z			WECEN	-14	- 3	122107	12310 Z	
WECEN, -7 1/4 -7 AS REQ 25X1A WECEN +11 +12 04/1310 Z 04/1410 Z				-4	-3	122102	V/2310Z	
WECEN +17 +12 <u>04/1310</u> Z <u>04/1410</u> Z			WECEN	-2 1/4	-2	<u>V/2355</u> z	04/0052	
WECEN +17. +12 <u>04/1310</u> Z			WECEN.	-7 1/4	-7	AS REQ		25X1A
<u> </u>								23ATA
-4 -3 <u>03/2210</u> 03/23/0 z 25×1 Δ			WECEN	+17.	+12	<u>04/1310</u> z	04/1410 Z	
				-4	- 3	03/22poz	03/2310 Z	25X1A